

Number of Chemical Restraints/Interventions at Probation Camps/Juvenile Halls				
Camp/Hall	2015	2016	2017	2018 (Jan - Jul)
	Total Number	Total Number	Total Number	Total Number
Barry J. Nidorf Juvenile Hall	64	69	174	79
Central Juvenile Hall	60	158	266	154
Los Padrinos Juvenile Hall	25	36	78	113
Camp Afflerbaugh				
Camp Gonzales				
Camp Holton				
Camp Jarvis*	50	70	56	12
Campus Kilpatrick				
Camp McNair	30	42	54	9
Camp Mendenhall/Scobee**		3	33	14
Camp Miller				
Camp Onizuka	42	57	74	20
Camp Paige				
Camp Resnick				
Camp Rockey				
Camp Routh				
Camp Scott				
Camp Scudder				
Camp Smith***	5	9	4	
CMYC - HOPE Center	18	9	8	3
Dorothy Kirby				

\*Camp Jarvis closed June 2018

\*\*Camp Mendenhall closed in 2015; reopened and consolidated with Scobee in 2016

\*\*\*Camp Smith closed September 2017

OC spray is issued to Probation Officers at all three Los Angeles County Probation Juvenile Halls as well as at the Challenger Memorial Youth Center in Lancaster (which is slated for closure in 2019). Statistically, the number of Oleoresin Capsicum (OC) spray incidents increased throughout all Probation facilities that employ OC spray from 2015-2017. Recognizing this disturbing trend, concentrated efforts were made in 2018 to address this increase, including a renewed emphasis on de-escalation training and techniques, additional training on trauma-informed care and refresher training on the proper usage of OC spray. As a result of these efforts, there been a consistent reduction in the use of OC spray at the majority of our facilities, most notably at Barry J. Nidorf Juvenile Hall. Based on current numbers and data trends, the Department projects that OC usage will continue to be significantly lower by the end of 2018 as compared to previous years. It is the goal of the Department to continue its support of these existing efforts as well new efforts, such as developing and implementing a new use of force policy and the continued rollout of additional supervisors to the juvenile halls, to ensure the continual reduction in the use of OC spray across all facilities.